

L Number	Hits	Search		Time stamp
-	165	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME (configur\$5 ADJ (info\$7 data))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:44
-	688	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME (upgrad\$4 install\$4 config\$7)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 19:44
-	33	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME (upgrad\$4 install\$4 config\$7) SAME table	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:12
-	12	(flash\$4 ADJ (((read-only "read only") ADJ memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME (upgrad\$4 install\$4 config\$7) SAME table	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:13
-	25	((first AND second) ADJ (config\$7 ADJ (information data))) SAME ((non-volatile nonvolatile) memory) NVRAM)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:26
-	3	((first AND second) ADJ (config\$7 ADJ (information data))) SAME ((non-volatile nonvolatile) ADJ memory) NVRAM)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:27
-	11	("6009480" "5717903" "5958020" "5784581" "6012103" "5546585" "5548783" "5890014" "5953516" "5491813" "4787026" "6064566" "6073205" "5499378" "5915106" "5946469" "5465364" "4984149" "5131089" "5291584" "5459850" "5473765" "5454098" "5694583" "6006029").pn. AND (multipl\$5 plural\$3) WITH ((device peripheral) ADJ driver)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:35
-	50	("6009480" "5717903" "5958020" "5784581" "6012103" "5546585" "5548783" "5890014" "5953516" "5491813" "4787026" "6064566" "6073205" "5499378" "5915106" "5946469" "5465364" "4984149" "5131089" "5291584" "5459850" "5473765" "5454098" "5694583" "6006029").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:35
-	1353	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME ((configur\$5 ADJ (info\$7 data)) ((device ADJ driver) device-driver) (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 21:00
-	0	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME ((configur\$5 ADJ (info\$7 data)) ((device ADJ driver) device-driver)) ADJ (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:47
-	0	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME ((device ADJ driver) device-driver) ADJ (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:47
-	0	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME (configur\$4 ADJ (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:48
-	1	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME ((configur\$4 updat\$3) ADJ (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:51
-	3759	((configur\$4 updat\$3) ADJ (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:51

-	0	((first AND second) dual) ADJ ((configur\$4 updat\$3) ADJ (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:51
-	1	((first AND second) dual) WITH ((configur\$4 updat\$3) ADJ (table array)) SAME (ROM NVRAM (flash ADJ ROM))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:56
-	96	((first AND second) dual) WITH ((configur\$4 updat\$3) ADJ (table array))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:56
-	67	((configur\$4 updat\$3) ADJ (table array)) SAME (ROM NVRAM (flash ADJ ROM))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 20:57
-	5	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME ((configur\$5 ADJ (info\$7 data)) ((device ADJ driver) device-driver)) WITH (table array)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 21:02
-	7	(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) NVRAM SAME ((configur\$5 ADJ (info\$7 data)) ((device ADJ driver) device-driver)) WITH (table array)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 21:03



Welcome to IEEE Xplore®

Your search matched [0] of [939702] documents.

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 Print Format

You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.

(nvram)and (flash rom) and(configuration)

Search Again

OR

Use your browser's back button to return to your original search page.

Results:

No documents matched your query.

Search Results

Search Results for: **[NVRAM AND ROM AND "configuration"]**

Found **4** of **109,390** searched. → Rerun within the Portal

Search within Results




[> Advanced Search](#)


[> Search Help/Tips](#)


Sort by: **Title** **Publication** **Publication Date** **Score**  **Binder**


Results 1 - 4 of 4 **short listing**

- 1** **An Introduction to Using Linux as a Multipurpose Firewall** **77%**

 Jeff Regan
Linux Journal March 2000
 Feeling insecure? Here's a guide for getting the protection you need.
- 2** **COSY communication IP's** **77%**

 J.-Y. Brunel , W. M. Kruijtzter , H. J. H. N. Kenter , F. Pétrot , L. Pasquier , E. A. de Kock , W. J. M. Smits
Proceedings of the 37th conference on Design automation June 2000
 The Fspirt/OMI-COSY project defines transaction-levels to set-up the exchange of IP's in separating function from architecture and body-behavior from proprietary interfaces. These transaction-levels are supported by the "COSY COMMUNICATION IPs" that are presented in this paper. They implement onto Systems-On-Chip the extended Kahn Process Network that is defined in COSY for modeling signal processing applications. We present a generic implementation and performance model of theses ...
- 3** **Letters to the Editor** **77%**

 **Linux Journal** January 1997
- 4** **Porting AIX onto the student electronic notebook** **77%**

 John Ioannidis , Gerald Q. Maguire , Israel Ben-Shaul , Marios Levedopoulos , Micky Liu
Proceedings of the 1991 ACM SIGSMALL/PC symposium on Small systems May 1991

Results 1 - 4 of 4 **short listing**

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.